ASSIGNED Serial No. 54171

AMENDED

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	NOV 15 1989
Returned to applicant for correction	DEC 18 1989
Corrected application filed	JAN 9 1990 Map filed JAN 9 1990 under 54170
The applicant Glenbrook Compan	у
1050 E. William Street, #4	
Street and No. or P.O. Box No.	City or Town
State and Zip Code No.	hereby make. application for permission to change the
Point of Diversion Point	int of diversion, manner of use, and/or place of use
of water heretofore appropriated under	Permit No. 52270. entify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
	emily existing right by Fermit, Certificate, Proof of Claim Ros. If Decreed, give title of Decree and
identify right in Decree.)	
1. The source of water is Lake Ta	Name of stream, lake, underground spring or other source.
2. The amount of water to be changed Item 15).	.12 CFS not to ecxeed 36.50 acre feet annually, (See Second feet, acre feet. One second foot equals 448.83 gallons per minute.
3. The water to be used for <u>irriga</u>	tion of the Glenbrook Golf Course. gation, power, mining, industrial, etc. If for stock state number and kind of animals.
	irrigation of the Glenbrook Golf Course. Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
5. The water is to be diverted at the following	lowing point Lot 2 extended Section 10, T14N, R18E, M.D.M.
at a point from which the	Describe as being within a 40-acre subdivision of public survey and by course and Southeast corner of said Section 10 bears S 30°49'49"
distance to a section corner. If on unsurveyed la E a distance of 4575.82 fe	and, it should be stated.
	sion is located within NW ½ SE ½ Section 10, T14N, R18E, M.D.M
	it point of diversion is not changed, do not answer.
	south meander corner common to Sections 3 and 10, T14N,
R18E, M.D.M. bears N 6°24'	01" W a distance of 3,307.48 feet.
7. Proposed place of use See att	achment. Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
8. Existing place of use Same as It Describe by legal sub	em 7. No change proposed. divisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
manner of use of irrigation permit, describe act	reage to be removed from irrigation.
9. Use will be from May 1	to October 15 of each year.
10. Use was permitted from May 1	to October 15 of each year.
N	Month and Day Month and Day der the provisions of NRS 535.010 you may be required to submit plans and
	orage works.) See attachment.
-	State manner in which water is to be diverted, i.e. diversion structure, ditches,
pipes and flumes, or drilled well, etc.	
12. Estimated cost of works	8.000.
13. Estimated time required to construct	t works One month.

14. Estimated time re	equired to complete the a	application of water to b	peneficial use	Two years.
15. Remarks: For us consumptive use.	e other than irrigation or	stock watering, state nun	nber and type of uni	its to be served or annual
Appropriati	on of water by Per	mit No. 52270 is	limited to a se	easonal duty of
4.0 acre fe	et per acre of lan	d irrigated, and	the total combi	ined duty of water
under Permi	ts 52269, 52270 an	d 43784 is limited	d to 125.56 acı	re feet seasonally.

Compared pm/ se	am/se	1050	ly N. Turner D E. William St Son City, Nevad	-
Pro. over:	by Glenbrook Homeoruled 2-14-91,			
Ruling No		OVAL OF STATE	ENGINEER	
heretofore grandimposed in said source shall be installed in the measurements musubject to the Calif.—Nev.—Interthe use of the water than the insulance of the	t to change the ted under Permit 5 d Permit 52270 and e affected by the che discharge pipe st be kept of volume final allocates attached Compact Compact Compact does not exter permit permit from States from Sta	with the understated and with the understated and the vater placed to ation of the smmission. The State and all the description of the permittee that the permittee that the permittee that are under Permits atterned to the permits attention at the permits at the pe	bject to the tonding that no arein. A total point of divable a beneficial ustate of attack at a retains the right of in the right of in the requirement of the requir	and 43784 shall not
	o be changed shall be lim		- -	
acre-feet per	season, and not to ated from any and/o	exceed a seasona	1 duty of 4.0	acre-feet per acre
Work must be prosecut	ted with reasonable dilige	nce and be completed or	n or before	March 5, 1993
Proof of completion of	work shall be filed before.			April 5, 1993
Application of water to	beneficial use shall be ma	ade on or before		March 5, 1995
Proof of the application	n of water to beneficial u	se shall be filed on or b	efore	April 5, 1995
	of of beneficial use shall b	e filed on or before		N/A
Completion of work filed	AUG 2 0 1993		•	EL TURNIPSEED. P.F. et my hand and the seal of
Proof of beneficial use file	ed			ch
Cultural map filed	***************************************	A.D. 1991		, , , , , , , , , , , , , , , , , , ,
	Issued	EM.	111	Mil Po
2407 (Rev. 6-81)	. /		And the second from the second	State Engineer
PPLICANT TO SOMPLY WITH	DECAUSE OF FAILURE			
Jan	PROVISIONS OF PERMIT			

Attachment Supplementary Information

Item 7 and 8 - Place of Use.

Location		
Section No. T14N, R18E	Sectional Subdivision	Irrigated Area, <u>Acres</u>
3	Lot 5	2.88 - Fairways and Greens
3	Lot 5	3.16 - Driving Range
3	SE 1/4 SE 1/4	2.90 - Driving Range
10	NE 1/4 NE 1/4	10.93-Fairways and Greens
10	NE 1/4 NE 1/4	0.44 - Driving Range
10	Lot 1	6.94 - Fairways and Greens
10	Lot 1	1.60 - Driving Range
10	Lot 2	2.54 - Fairways and Greens
		31.39 ACRES

Item 11. Proposed works of diversion will consist of an 8 inch diameter pipeline extended approximately 560 feet from the high water level meander line into Lake Tahoe with a submersible pump and motor placed at the end of the pipeline. The intake pipe will be connected to water distribution, irrigation pipelines for delivery to the golf course through an automatic sprinkler system.

